

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: June 1984

EVATION CERTIFICATE

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after

| September 30, 13 | 902, 3) FUSI | -FINIVI CO | onstruction, an | u, 4) Other bi | illulligs rated as | 1 03(-1 11) | ivi ruies. | | For the our |
|--|---|----------------------|---|--|--|-------------------------|---|----------------------|--|
| Estella Building own | e Bas | hlor | d Insurance Rased by dated property ed building per | e Initial Floor | P.O. BOX51 | 6 | i is ididi. Openi | nong | 1 Hill, GA. |
| Mobile PROPERTY LOC | e Hon | ne (| ock numbers a | fer Roomad address if | | ical mea | ion" have ident | onstruct onstruct | "Pre-FIRM C |
| | | | | | which the start of initial Flood In | | | | |
| statement may b | e punishable | on this e by fine | certificate representation carrier (Com | resents my be ent under 18 | est efforts to inter U.S. code, Sectional Community Pe | pret the n 1001. | data available. | I unders | tand that any false fessional Engineer, |
| COMMUNITY NO | PANEL NO. | SUFFIX | DATE OF FIRM | FIRM ZONE | DATE OF CONSTR. | BASE | FLOOD ELEV. | BUILDING | ISitzer pnied |
| 13 00 18 | 0001 | B | 4-17-84 | A | 9185 | O TILLIS | Zone, use depth) | | □ New/Emergency □ Pre-FIRM Reg. □ Post-FIRM Reg. |
| ordin of | nance. The c | certifier r | may rely on co | mmunity reco | pe constructed in ords. The lowest filding at this elev | loor (inc | luding baseme | nt) will b | e at an elevation |
| □ □ ordin | nance based | on eleva | ation data and | visual inspec | in compliance wi tion or other reas the community. | onable r | neans. | | |
| YES NO The | mobile hom | e located | d at the addres | s described a | bove has been tie | ed down | (anchored) in | compliar | nce with the |
| | | od plain | MODEL | | n compliance wi | | SERIAL N | And the last | DIMENSIONS |
| open lattice | isidered the building's lowest light if with parallel sheer walls, open lattice | | g is not consid | es and not attached to the building is as are constructed with openings (su | | emises i | onnection with the prem unfinished enclosed as | | The Walls of Walls of Walls, discort |
| (Community Per | rmit Official | or Regis | stered Professi | onal Engineer | , Architect, or Su | ırveyor) | ey walls. | breakaw | the walls are |
| NAME W. | O. Jon- | es | | | ADDRESS | 2.0.1 | BOX 25 | 0 | |
| TITLE BU | ilding | Insp | 2. CITY | Richr | mond Hi | 11 ST. | ATE GC | orgio | ZIP 3 1324 |
| SIGNATURE | | | enclosed area r. for insurance | | (1-1 | 1-85 | PHONE | 156- | 3345 |
| SECTION II E | LEVATION | CERTIF | | tified by a Lo | | ermit Off | icial or a Regis | tered Pro | fessional Engineer, |
| FIRM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basement) at an elevation offeet, NGVD (mean sea level) and the average grade at the building site is at an elevation offeet, NGVD. | | | | | | | | | |
| FIRM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation of feet, NGVD (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD. | | | | | | | | | |
| FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation of 15.04 feet, NGVD. The elevation of the highest adjacent grade next to the building is 11.95 feet, NGVD. | | | | | | | | | |
| FIRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD. The elevation of the highest adjacent grade next to the building isfeet, NGVD. | | | | | | | | | |
| SECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect) | | | | | | | | | |
| I certify to the best of my knowledge, information, and belief, that the building is designed so that the building is watertight, with walls substantially impermeable to the passage of water and structural components having the capability of resisting hydrostatic and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and uplift forces associated with the base flood. YES NO In the event of flooding, will this degree of floodproofing be achieved with human intervention? | | | | | | | | | |
| (Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over doors and windows). YES NO Will the building be occupied as a residence? | | | | | | | | | |
| If the answer to | both question | ons is YE | ES, the floodpr | oofing canno | | ating pu certificate | rposes and the | actual lo | owest floor must be |
| FIRM ZONES A | , A1-A30, V1 | I-V30, A | O and AH: | | Certified | Floodpro | oofed Elevation | is | feet, (NGVD). |
| THIS CERTIFIC | ATION IS F | OR S | ECTION II | - | TIONS II AND II | I (Check | | | |
| CERTIFIER'S N | 1/// | | 11.1 | COMPANY | | , | LI | | NO. (or Affix Seal) |
| C.E.W | illian | ns | Will | THE RESERVE OF THE PARTY OF THE | Swaffor | rd | CA SCA TA HW | CAR | 65 IP |
| TITLE POINT | b noitos eve | ect to wa | ach areas subj | ADDRESS | Box 968 | | | V-TV-V | 324 |
| SIGNATURE | 0/60 | naro | DATE | CITY | INCHES TO SERVICE SERV | 1 /- | STATE | TOWNS IN | PHONE 756/3444 |
| The insu | rance agent | should | attach the orig | inal copy of the | he completed for | m to the | flood insurance | e policy | application, |

REPLACES FEMA FORM 81-31, APR 82, WHICH IS OBSOLETE.